

State Route (SR) / US Route or Road Name and Description:

Wolf River Blvd.

TENNESSEE DEPARTMENT OF TRANSPORTATION **EROSION PREVENTION/SEDIMENT CONTROL INSPECTION REPORT**

TDOT EPSC INSPECTION FORM Rev. Feb 2010

Reason For Inspection:

1st Weekly

2nd Weekly

Are corrective actions required by this inspection report (Y/N):

DATE: 3-31.11

County(ies):	TDOT PIN:	NPDES Permit (NOC)	#:	Number of New	Number of Recurring	Number of New	Number of Un-Corrected	
Shelby	101615	TNR153299	2	Corrective Actions:	Corrective Actions:	Sediment Releases:	Sediment Releases:	
Sileiby	101013	11417155293						
TDOT Construction No.:	TDOT Contract No.:	Contractor:		1	0	0	0	
7994-1535-54		Acuff Enterprise	s Inc.		J			
I certify, under penalty of law			Consultant	t EPSC Inspector and T	itle (print or type):	Signature:	nate	
prepared under my direction of	•				2.7	0 1	11, 110	
designed to assure that qualified personnel properly gathered and evaluated information presented. Based on my inquiry of the person or persons who				Gerald Stanf	ill	Derall Manger		
manage the system, or those			0 1 1	ED00 I 1 T	711 - / t t t	0:		
information, I cerify that inspections of storm water discharge points (outfalls) and of erosion and sediment controls have been performed as recorded in the table above. I certify that erosion and sediment controls in the drainage area of the				EPSC Inspector and T	itle (print or type):	Signature:		
				Tom Acuff				
				Tom Acuit			1 our hours	
identified outfall where installed as planned and designed in working order as				·			15000	
recorded in the table above. I				ect Supevisor / Design	ee and Title	Signature:	\ _\	
submitting false information, i	ncluding the possibility of fi	ne and impresonment for	(print or type	pe):			, ,	
knowing violations.				Michael Rebi	ck			

TDOT EPSC Inspection Weekly Rainfall Data Log

		Predicted	Rainfall	Rainfall	Rainfall	Rainfall	Rainfall	Rainfall		TDOT/Contractor Agrees with Inspection Report:
Date	Day of Week	Precipitation	- 10 mm	Gauge 2	Gauge 3	Gauge 4	Gauge 5	Gauge 6	Duration	
		(%)	(in)	(in)	(in)	(in)	(in)	(in)	(hr)	If No, explain and initial:
3.27.11	Sunday	30			N/A	N/A	N/A	N/A		
3. 28-11	Monday	16	0-50	0,50	N/A	N/A	N/A	N/A	*	
3,29.11	Tuesday	80			N/A	N/A	N/A	N/A		
3.30.11	Wednesday	20	0.35	0.35	N/A	N/A	N/A	N/A	X	
3.3411	Thursday	40	0	0	N/A	N/A	N/A	N/A		
4.1.11	Friday	20			N/A	N/A	N/A	N/A		
4.2.11	Saturday	10			N/A	N/A	N/A	N/A		
4.3.11	Sunday	0			N/A	N/A	N/A	N/A		
4-4-11	Monday	60			N/A	N/A	N/A	N/A		
						<u> </u>				(Additional pages may be attached, if needed)

Predicted	Precipitation	Source
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